

Fig. 1

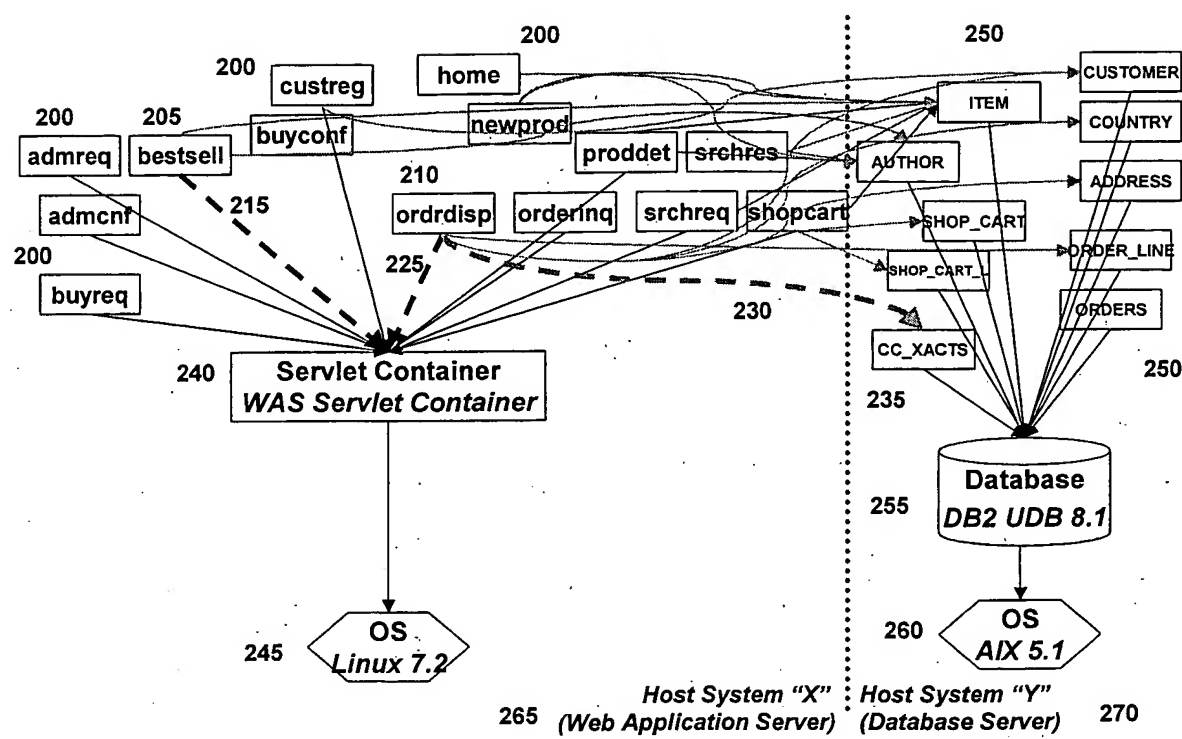


Fig. 2

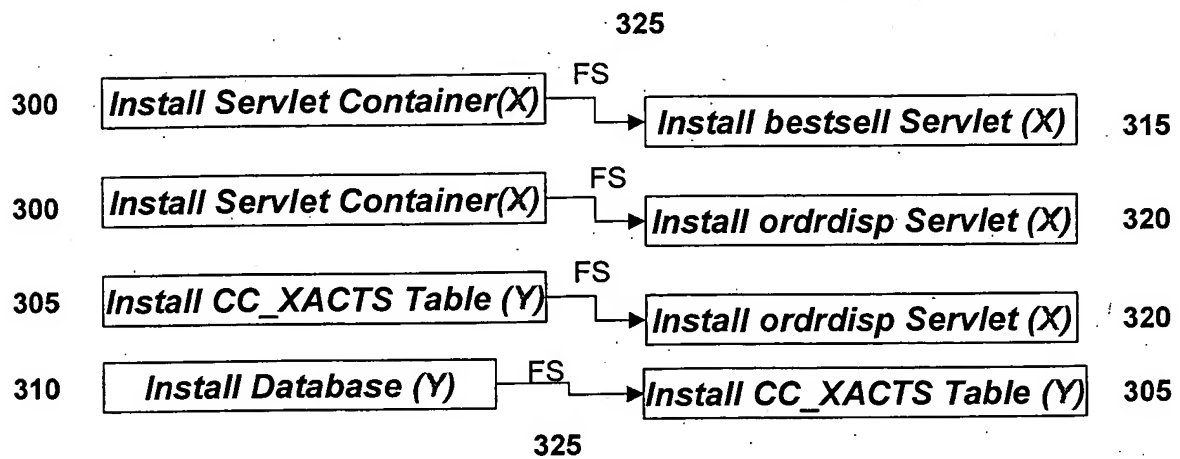


Fig. 3

4/8

Keller et al.

YOR920030547US1 (RAP)

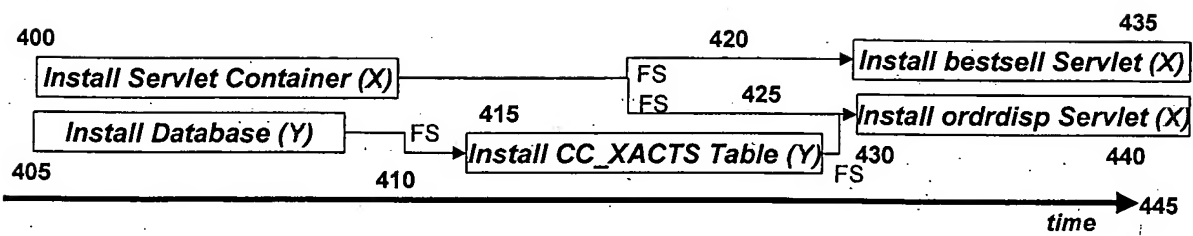


Fig. 4

5/8  
Keller et al.  
YOR920030547US1 (RAP)

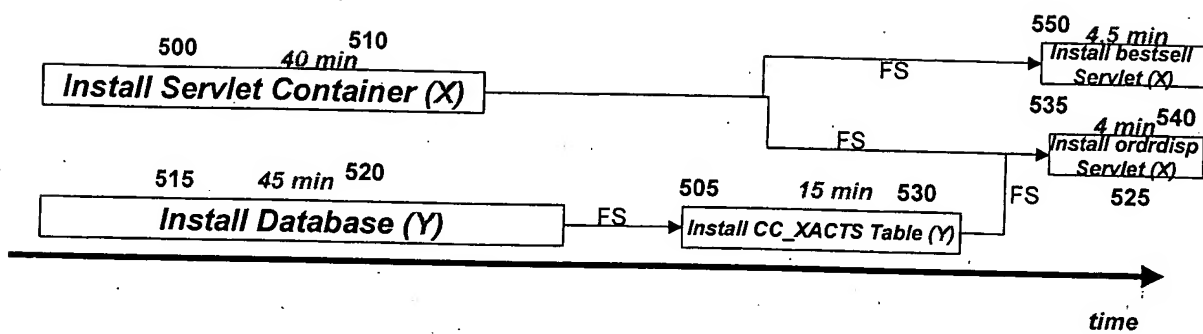


Fig. 5

6/8  
 Keller et al.  
 YOR920030547US1 (RAP)

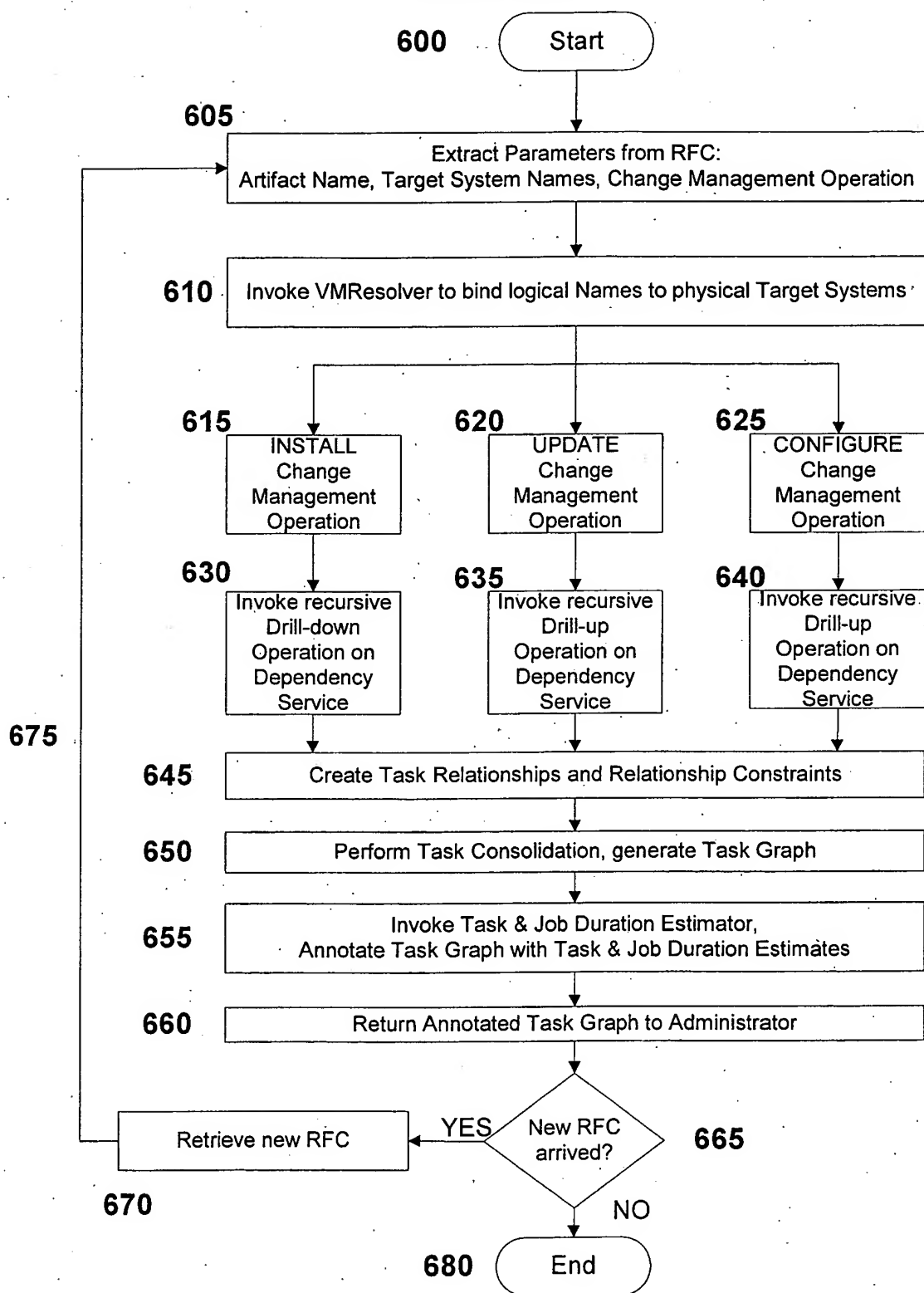


Fig. 6

7/8  
 Keller et al.  
 YOR920030547US1 (RAP)

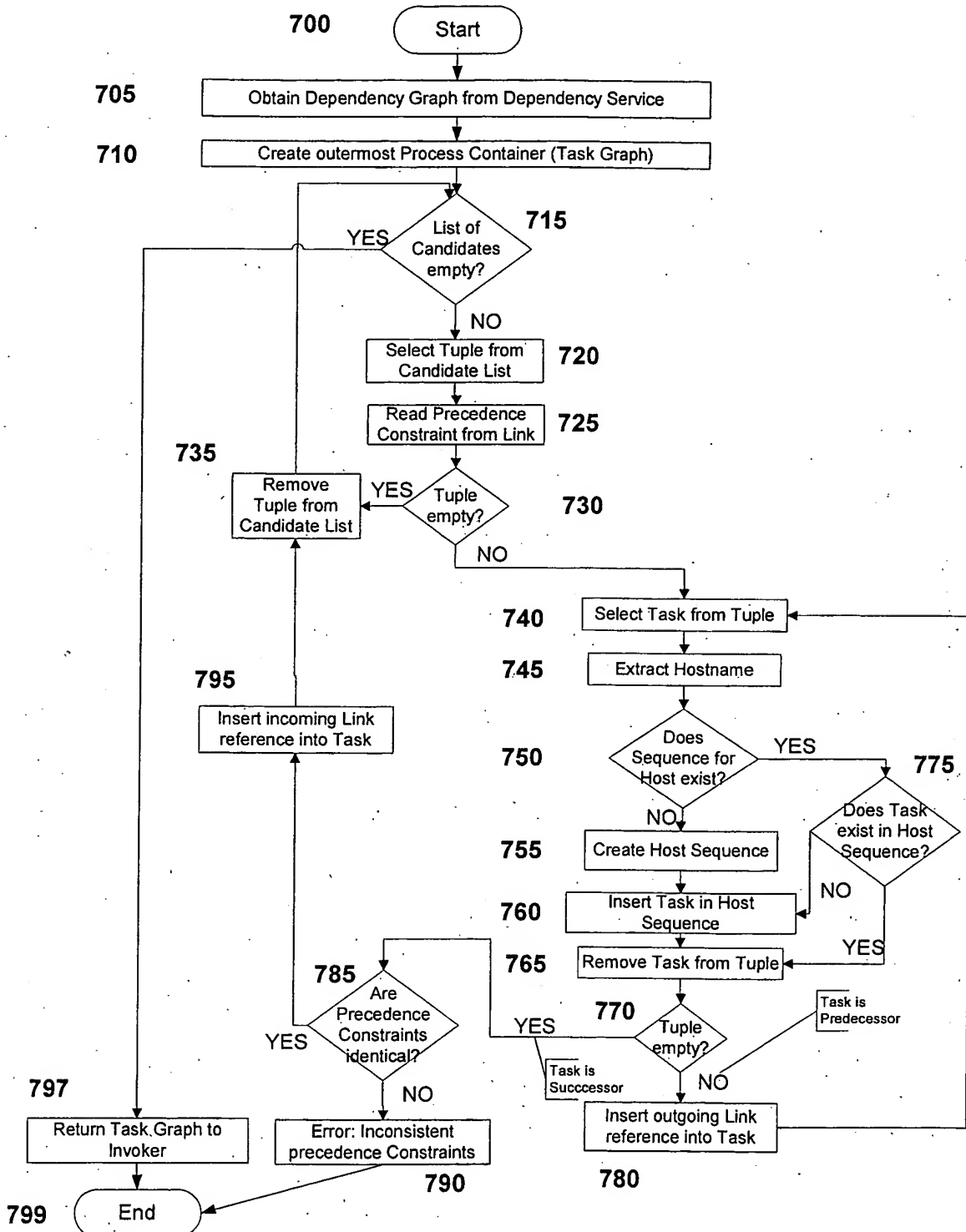


Fig. 7

APIs	Functional Description
<code>getTaskGraphForInstall()</code>	Task Graph for the Install change management operation is built. The activities in a workflow (process, flow, sequence) are created and populated with values from the Dependency Graph
<code>getTaskGraphForUpdate()</code>	Task Graph for the Update change management operation is built. The activities in a workflow (process, flow, sequence) are created and populated with values from the Dependency Graph
<code>getTaskGraphForUninstall()</code>	Task Graph for the Uninstall change management operation is built. The activities in a workflow (process, flow, sequence) are created and populated with values from the Dependency Graph
<code>getTaskGraphForRollback()</code>	Task Graph for the Rollback change management operation is built. The activities in a workflow (process, flow, sequence) are created and populated with values from the Dependency Graph
<code>getTaskGraphForInitialConfigure()</code>	Task Graph for the InitialConfigure change management operation is built. The activities in a workflow (process, flow, sequence) are created and populated with values from the Dependency Graph
<code>getTaskGraphForConfigure()</code>	Task Graph for the Configure change management operation is built. The activities in a workflow (process, flow, sequence) are created and populated with values from the Dependency Graph

Fig. 8